PI 518156 to 518163-continued

- PI 518160 donor id: Ch-780041B. origin: China, Peoples Repub of. remarks: Root yield high. Sugar content and yield high. Diploid, possible backcross type. disease resistance: Leaf spot and root rot. Breeding Material. Seed.
- PI 518161 donor id: Ch-19-120. origin: China, Peoples Repub of. remarks: Inbred. Root yield high. Sugar content high. Diploid type. disease resistance: Leaf spot. Breeding Material. Seed.
- PI 518162 donor id: Ch-78318. origin: China, Peoples Repub of. remarks: Root yield high. Sugar content high. Adaptable, triploid type. disease resistance: Leaf spot. Breeding Material. Seed.
- PI 518163 origin: China, Peoples Repub of. origin institute: Sugar Beet Res. Inst.. origin institute id: SBR6. cultivar: Ch-Tianyan No6. remarks: Sixth variety of origin institute. Sugar content high. Can grow in low areas. Diploid type. disease resistance: Leaf spot. Tolerance to root rot. Cultivar. Seed.
- PI 518164 to 518167. Beta vulgaris L. CHENOPODIACEAE Sugarbeet

Donated by: Yang, Y., Jilin Prov. Sugar Beet & Sugar Ind. Res., Chang Chung, Jilin Province, Peoples Repub. of China. remarks: Received through D.L. Doney, USDA-ARS, North Dakota State University, Fargo, ND. Received February 08, 1988.

- PI 518164 donor id: Ch-1. origin: China, Peoples Repub of. origin institute: Jilin Sugar Beet Res. Inst., Chang Chung. origin institute id: Multigerm (No. 1). Breeding Material. Seed.
- PI 518165 donor id: Ch-2. origin: China, Peoples Repub of. origin institute: Jilin Sugar Beet Res. Inst., Chang Chung. origin institute id: Monogerm (No. 2). Breeding Material. Seed.
- PI 518166 donor id: Ch-4. origin: China, Peoples Repub of. origin institute: Jilin Sugar Beet Res. Inst., Chang Chung. origin institute id: Monogerm (No. 1). Breeding Material. Seed.
- PI 518167 donor id: Ch-ll. origin: China, Peoples Repub of. origin institute: Jilin Res. Station, Fanjintung. origin institute id: Multigerm (No. 1). Breeding Material. Seed.